

What is claimed is:

1. An anti-vibration platform for supporting a semiconductor equipment thereon, comprising:
 - a plurality of top ball couplings, each of which having a truncated top, said top couplings being provided at a spherical surface with a plurality of internally threaded holes, and at said truncated top with at least one internally threaded hole;
 - a plurality of bottom ball couplings, each of which being provided at a spherical surface with a plurality of internally threaded holes;
 - a plurality of rigid connecting bars, each of which including a barred body having two externally threaded rods provided at two free ends thereof; said rigid connecting bar being adapted to connect at said two free ends to two said bottom ball couplings, two said top ball couplings, or one said bottom and one said top ball coupling by screwing said externally threaded rods into said internally threaded holes on the spherical surfaces of said ball couplings; and
 - a plurality of vertical supports, each of which including a steel pipe and two externally threaded rods provided at two free ends of said steel pipe; and said vertical support being adapted to extend between two vertically corresponding top and bottom ball couplings by screwing said externally threaded rods into said internally threaded holes provided on the spherical surfaces of said ball couplings.
2. The anti-vibration platform as claimed in claim 1, wherein said platform is covered at a bottom and all four sides with steel plates, and the sides of said platform adjacent to a concrete foundation of said platform being provided with externally threaded rods that are extended from said top and said bottom ball couplings adjacent to the concrete foundation through said steel plates

into said concrete foundation.

3. The anti-vibration platform as claimed in claim 1, further comprising a flat bed positioned on a top of said platform, said flat bed being provided at predetermined positions with a plurality of externally threaded rods for screwing into said at least one internally threaded hole on each of said truncated tops of said top ball couplings.
4. The anti-vibration platform as claimed in claim 1, further comprising an anti-vibration and pressure-resistant elastomeric material applied on the bottom of said platform to wrap all screwed and/or welded joints of said bottom ball couplings, said rigid connecting bars, and said vertical supports.